### Raggi cosmici: risultati, interpretazioni,

## problemi aperti

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## The measured Cosmic Ray (CR) spectrum

CR database: D. Maurin+ 2306:08901

C. Evoli at https://agenda.infn.it/event/21891/ See also N. Tomassetti 2301.10255 Gabici, Evoli, Gaggero, Lipari, Mertsch, Orlando, Strong, Vittino 1903.11584





Fig. 1. The individual CR flux for nuclear species up to Oxygen as measured by PAMELA and AMS02. Shadow regions correspond to 1 sigma total errors (systematic and statistical added in quadrature).

### CRs at zero-th order, or In the old times there were power laws



1. The bulk of the energy of CRs comes from SNR explosions in the galactic disk

The power of ~ GeV CRs can be computed (strong+ApJL 2010) from Y rays as PCR~ 1041 erg/s. It is equivalent to the power of observed SNRs in the Galaxy

# 2. CRs are accelerated through diffusive shock acceleration in SNRs

SNRs provide the right energy needed for CRs (Baade#Zwicky 1934) Classical test is through Y-rays observations of SNRs (O'Drury+ A#A1994) Still some ambiguities on hadron acceleration by SNRs which, could be explained by leptonic emission (i.e. SNR RX J1713.7-3946)

See Bell MNRAS 1978, MNRAS2004, Bell+MNRAS2013; Caprioli+ MNRAS2009; Blasi+ApJ2012; Recchia&Gabici MNRAS2018

Probe: detection of the maximum energy at 67.5 MeV in the  $\pi^{\circ}$  decay rest frame; y rays from molecular clouds illuminated by nearby, freshly accelerated protons

### 3. Composition: primary, secondaries, both

Primaries: produced in the sources (SNR and Pulsars): H, He, CNO, Fe; e-, e+; possibly e+, p-, d- from Dark Matter annihilation/decay

Secondaries: produced by spallation of primary CRs (p, He,C, O, Fe) on the interstellar medium (ISM): Li, Be, B, sub-Fe, [...], (radioactive) isotopes ; e+, p-, d-



Solar System abundances, similar to interstellar ones, are deprived of nuclei such as Li, Be, B, sub-Fe, believed to be of secondary origin

All species are, at some extent, both primary and secondary

# 4. CRs are diffusively confined in an extended magnetic halo

CRs must be confined a region much thicker than the Galactic disk. Radioactive isotopes such as <sup>10</sup>Be indicate the existence of a magnetic diffusive halo several kpc thick (L or H )

 $D(R)^{n}D_{0} \times f(R)^{n} D_{0} \times R^{\delta}$ 

$$D_0 \sim 3 \times 10^{28} \left(\frac{H}{5 \text{ kpc}}\right) \left(\frac{\Lambda}{10 \text{ g/cm}^2}\right)^{-1} \text{cm}^2/\text{s} \ . \label{eq:D0}$$

Radio haloes observed in external galaxies. A very extended halo, > 100 kpc, has been observed across M31 (karwin+ ApJ2019). DM annihilation has been explored (Karwin+2020). Non-standard propagation of CRs can explain it (Recchia+ ApJ2021)

## Propagation equation

$$\begin{split} \frac{\partial \psi_i(\boldsymbol{x}, p, t)}{\partial t} &= q_i(\boldsymbol{x}, p) + \boldsymbol{\nabla} \cdot (D_{xx} \boldsymbol{\nabla} \psi_i - \boldsymbol{V} \psi_i) \\ &+ \frac{\partial}{\partial p} p^2 D_{pp} \frac{\partial}{\partial p} \frac{1}{p^2} \psi_i - \frac{\partial}{\partial p} \left( \frac{\mathrm{d}p}{\mathrm{d}t} \psi_i - \frac{p}{3} (\boldsymbol{\nabla} \cdot \boldsymbol{V}) \psi_i \right) - \frac{1}{\tau_{f,i}} \psi_i - \frac{1}{\tau_{r,i}} \psi_i. \end{split}$$

Diffusion: D(x,R) a priori usually assumed isotropic in the Galaxy:  $D(R)=D_0R^{\delta}(R=pc/Ze)$ Do and  $\delta$  preferably fixed by B/C (kappl+15; Genolini+15 (K15))

Sources: injection from stellar relics (SNRs, PWN) Spallation from nuclei scattering off the interstellar medium (ISM)

Energy losses: Nuclei: ionisation, Coulomb (spallations) Leptons: Synchrotron on the galactic  $B^3 \mu G$ Inverse Compton on photon fields (stellar, CMB, UV, IR)

Geometry of the Galaxy: cylinder with half-height L ~ kpc

Solution of the eq.: semi-analytic (Maurin+ 2001, Donato+ 2004, Maurin 2018 ...), USINE codes or fully numerical: GALPROP (Strong&Moskalenko 1998), DRAGON (Evoli+ 2008; 2016), PICARD (Kisskmann, 2014, Kissmann+ 2015)

### Propagation models vs data



See also Evoli+ PRD 2020; Schroer+ PRD 2021; Cuoco&Korsmeier PRD 2021, 2022

Data on nuclear species are well described by propagation models with diffusion coefficient power index  $\delta = 0.50 \pm 0.03$ .

Convection or reacceleration models both work. Interpretation hampered by cross sections

### Hardening of nuclear spectra

PAMELA Coll. Science 2011; AMS Coll Phys Rept 2021; PRL2017; PRL2018



A general hardening is observed at ~ 300 GV

The rigidity dependence of Li, Be and B measured by PAMELA and AMS are nearly identical, and different from the primary He, C and O (and also p).

The spectral index of secondaries hardens ~0.13 more than for primaries

### Hardening of nuclear spectra: diffusion

Most credited explanation is a DIFFUSION effect at ~ 300 GV, naturally with a twice power law for secondaries.

(Genolini+ PRL 2017;; Evoli+ PRD2019)



Evoli+ PRL 2018 - Blasi, Serpico, Amato PRL 2012

CRs diffuse on external turbulence (mainly above the break) and on the waves generated by CRs themselves Interpretations still hampered by spallation cross sections

Tomassetti ApJL 2012



The diffusion coefficient close to the disk is different than in outer diffusive halo

#### P and He spectra: shifts, breaks and bumps

1. p spectrum is distinctly softer ( $\Delta\gamma \sim 0.1$ ) than He at all energies (shift): Not understood yet 2. R dependence of He, C, O are very similar; all (also p) break at 300 GV: ~ understood 3. The p and He spectra > TeV show a bump: suggestions



See also CALET Coll, PRL 2022 and @ ICRC2023

Bump: probably an effect in acceleration or escape from the sources

Evoli+ PRD2019; Di Mauro, FD+ 2023

## Light isotopes (D, 3He)

#### Coste+ A&A 2012



Fractional contribution of Parent nuclei to D and <sup>3</sup>He are different

#### Gomez-Coral+ PRD 2023



D and <sup>3</sup>He may not share identical slopes. Is D harder than <sup>3</sup>He?

#### Radioactive light isotopes

Radioactive isotopes (1ºBe, 26AL) can track the diffusive halo size Important to test origin and propagation of CRs



Weinrich et al. A&A 2020 Jacobs, Mertsch, Pahn 2305.10337

Need of precise data on light radioactive isotopes (1ºBe mainly) up to 100 GeV/h - and cross sections.

#### Cross sections for Galactic CRs

Production cross sections (source of CRs), and to a lesser extent inelastic cross sections (loss of CRs)

Data driven parameterizations (silberberg#Tsao), semi-empirical formulae (webber+), parametric formulae/direct fit to the data (Galprop), MonteCarlo codes (Fluka, Geant, ...)



Now probably the most limiting aspect now for a clear interpretation of precise CR data coming from space

#### Cross sections: the most relevant ones

#### First: Improve Boron production cross sections

Genolini, Moskalenko, Maurin, Unger PRC 2018 and 2307.06798



Dedicated campaigns at ACCELERATORS are needed. Some already started or planned measurements. (LHCf, <u>LHCb</u>, NA61, Amber/Compass, ...)

### Antiprotons in CRs

AMS-02 antiprotons are consistent with a secondary astrophysical origin



· Secondary pbar flux is predicted consistent with AMS-02 data

- Transport and cross section uncertainties are comparable
- · A tiny dark matter contribution cannot be excluded
- · Precise predictions are mandatory

See also Korsmeier, FD, Di Mauro PRD 2018, Reinert&Winkler JCAP2018

#### The observed electron spectrum Dominated by radiative cooling

CALET COLL. PRL 2023



Data on total electron not fully compatible among them A prominent break is observed at ~ TeV, (see Dampe talk by De Mitri) still too uncertain to fix models. Pulsars can do the job

#### Detected et and e- are local

$$\lambda^2(E, E_S) = 4 \int_E^{E_S} dE' \frac{D(E')}{b_{\text{loss}}(E')}$$

Typical propagation length in the Galaxy







18

e-, e+ suffer strong radiative cooling and arrive at Earth if produced within few kpc around it. Local sources very likely leave their imprints in the spectra

#### et & e- spectra, a natural explanation

et and e-AMS-02 spectra fitted with a multi-component model: secondary production, e- from SNR, et from PWN



The break at 42 GeV in e- is explained by interplay between SNR and PWN Secondary e+ depend strongly on L. Deficit from ~ 1 GeV

See also Fang+ 2007. 15601, Evoli+PRD 2021, Cuoco+ PRD2020

### Antideuterons in cosmic rays

FD, Fornengo, Salati PRD2000

See also Baer&Profumo JCAP2008, FD, Fornengo, Maurin PRD2008, Ibarr&Wild JCAP2012, PRD2013, Fornengo, Maccione, Filting JCAP2013, Serksnyte et al,PRD 2022, Gomez-Coral PRD2018, Kachelriess+ JCAP2020, CPC2023

P. Von Doetinchem et al. Phys. Rep. 2021 FD, Fornengo, Korsmeier, PRD 2018



AMS-02 antiproton data

Antideuteron predictions for DM model indicated by pbar AMS-02 data

Bands are for coalescence uncertainty

GAPS in 2024

Antideuterons will be a unique window to probe nuclear fusion in secondary events, and to search for Dark Matter annihilation Or decay below ~ 1GeV/n

### Perspectives with antihelium

Cirelli+JHEP2014; Carlson+ PRD2014

#### FD, Fornengo, Korsmeier, PRD 2018



Good signal-to-bkgd ratios

Predictions for most DM models much lower than experimental reach

Nuclear physics brings relevant effects through (p<sub>coal</sub>)<sup>6</sup>

Challenging for present day experiments Looking at antimatter is fundamental for exotic physics

### The Galactic plane seen in neutrinos

The ICECUBE Coll., Science 2023

#### The galactic plane view strongly established in y rays



Galactic cosmic rays interact with atoms of the interstellar medium:  $\pi^{\circ} \rightarrow \gamma, \pi^{\pm} \rightarrow$  neutrinos Also contribution from unresolved sources could contribute 22

### The y-ray counterpart of the sky

Fermi-LAT (0,1-300 GeV)

#### LHAASO Galactic plane (10-1000 TeV)

Courtesy of Silvia Manconi, TMEX 2023



A prediction of the emission from all diffuse, point and extended sources, at all latitudes, is possible. Data at very high energy seem to Overshoot predictions from local source extrapolations

#### Osservazioni finali

Il quadro teorico attuale sui raggi cosmici risponde a un certo numero di domande fondamentali all'ordine zero. Le caratteristiche generali (i.e. leggi di potenza) sono giustificate.

Nuovi dati, e molto precisi, richiedono una nuova, più complessa modellizzazione teorica.

La comprensione dei dati di raggi cosmici (carichi, ma anche raggi gamma e neutrini) non può prescindere da un approccio a <u>multi-frequenza e multi-messaggero,</u> e da campagne di misure agli acceleratori.

#### The GeV excess at the Galactic center

Goodenough+'09,Vitale+'09,Abazajan+PRD'12,Hooper+PDU'13,Daylan+PDU'16, Calore+JCAP'15, Cholis+JCAP'15, Calore+PRD'15, Ajello+2015, Linden+PRD'16, Ackermann+ApJ'17,...500+papers

Found with template fitting (calore+JCAP2015), adaptive template fitting (storms+ 2017), weighted likelihood (Di Mauro PRD2021, Abdollahi AJS2020) photon counts statistics (1pPDF: calore, FD,+ PRL2021; NPTF Lee+2016), machine learning (List+PRL20, Mishra-JCAPSharma+PRD21, Caron+22), wavelet transforms (Bartels+PRL16)



2020

MurgiaAR

No matter the method, the GC excess is statistically significant

## GAPS detector to fly in Antarctic by 2023

Dedicated to antideuterons searches



F. Rogers et al. Astrop. Phys. 2023

Secure results on very low energy antiprotons

### Fit of Galactic pulsar populations to AMS-02 et data

Orusa, Di Mauro, FD, Manconi JCAP 2021



The contribution of pulsars to e+ is dominant above 100 GeV and may have different features. E>1 TeV: unconstrained by data. Secondaries forbid evidence of sharp cut-off. No need for Dark Matter, indeed

### Possible origin of anti-helium: anti-clouds, anti-stars

V. Poulin et al. PRD 2019



FIG. 4. Abundance of  $\overline{H}$ ,  $\overline{D}$  and  $\overline{{}^{4}\text{He}}$  with respect to that of  $\overline{{}^{3}\text{He}}$  as a function of the (anti-)baryon-to-photon ratio  $\overline{\eta}$ . The *Planck* value is represented by the grey band. The value required by the *AMS-02* experiment is shown by the orange band. Anti-clouds: require <u>anisotropic BBN</u> for the right <sup>3</sup>He/<sup>4</sup>He AMS-02 measures are local, Planck's ones averaged over the Universe

Exotic mechanism for <u>segregation</u> of anti-clouds is needed Traces in p-bar and D-bar

One anti-star could make the job. How did they survive?

### Antideuterons persepctives

Serksnyte et al, PRD 2022



Low energy window keeps being a discovery field Uncertainties on  $P_c$  is  $\pm$  70%

#### Hardening of nuclear spectra

If it were acceleration, the hardening would be the same for primaries and secondaries

Recchia & Gabici MNRAS 2014; Ptuskin & Zirakashvili ApJ 2013; Zatsepin & Sokolskaya A&A 2006; Yuan+ PRD 2011



Tomassetti&FD A&A2021



An hardening is expected from fragmentation in the SNRs

Tomassetti&Oliva ApJL 2017

An hardening is expected from reacceleration in the SNRs Also Tomassetti & FD ApJL 2015

Interpretations of current data is not clear, and still hampered by spallation cross sections

#### Antideuterons from relic WIMPS

FD, Fornengo, Salati PRD 62 (2000)043003

In order for fusion to take place, the two antinucleons must have low kinetic energy

Kinematics of spallation reactions prevents the formation of very low antiprotons (antineutrons). At variance, dark matter annihilates almost at rest

$$\frac{dN_{\bar{\mathrm{D}}}}{dE_{\bar{\mathrm{D}}}} = \left(\frac{4 P_{\mathrm{coal}}^{3}}{3 k_{\bar{\mathrm{D}}}}\right) \left(\frac{m_{\bar{\mathrm{D}}}}{m_{\bar{\mathrm{p}}} m_{\bar{\mathrm{n}}}}\right) \sum_{\mathrm{F,h}} B_{\chi \mathrm{h}}^{(\mathrm{F})} \left\{\frac{dN_{\bar{\mathrm{p}}}^{\mathrm{h}}}{dE_{\bar{\mathrm{p}}}} \left(E_{\bar{\mathrm{p}}} = \frac{E_{\bar{\mathrm{D}}}}{2}\right)\right\}^{2}$$

Background and DM have different kinematics and source spectra

### Perspectives with antideuterons



Bess Polar-II @ ICRC2023

GAPS – dedicated to antineutron searches – will fly from Antarctica Dec 2024